## AMENDMENTS TO THE CLAIMS 1 2 Complete Listing of All Claims and Their Status This listing of claims will replace all prior versions, and listings, of claims in this 3 4 application: 1 (currently amended): A hand-operated jointed control lever assembly comprising: 1 a lever body mounted for pivoting movement about an axis from a released 2 (a) position to an actuated position; said lever body having a rearward first fulcrum 3 surface and a rearwardly-extending lip proximate said first fulcrum surface; 4 (b) a lever arm having a forward edge portion and a second fulcrum surface 5 proximate said forward edge portion, said first fulcrum surface and said second 6 fulcrum surface being adapted for mating engagement without a pivot axle 7 joining said lever arm to said lever body when said forward edge portion is 8 9 engaged under said lip; and tensioning means for applying a contraction force between said first fulcrum 10 (c) surface and said second fulcrum surface that biases said first and second 11 12 fulcrum surfaces into mating engagement. 1 2 (original): The control lever assembly as recited in claim 1, in which said first and 2 second fulcrum surfaces are arcuate. 3 (original): The control lever assembly as recited in claim 2, in which said first and 1 second fulcrum surfaces are respectively cylindrically concave and convex. 2

1	4 (original):	The control lever assembly as recited in claim 1, in which said	
2	tensioning means comprises:		
3	(a) a tensi	oning cable passing through said first and said second fulcrum surfaces,	
4	said te	nsioning cable having a first end and a second end, said first end being	
5	secure	d to said lever arm; and	
6	(b) a tensi	oning spring interposed between said second end of said tensioning cable	
7	and sai	id lever body.	
1	5 (original): The control lever assembly as recited in claim 4, in which said		
2	tensioning spring is a compression coil spring disposed within a cavity formed within said		
3	lever body, and said tensioning cable passes axially through said coil spring.		

. 1	6 (currently amended): A hand-operated jointed control lever assembly, said	
2	assembly comprising:	
3	(a)	a lever body mounted for pivoting movement about an axis from a released
4		position to an actuated position; said lever body having a rearward first fulcrum
5		surface and a rearwardly-extending lip proximate said first fulcrum surface;
6	(b)	a lever arm having a forward edge portion and a second fulcrum surface
7		proximate said forward edge portion, said first fulcrum surface and said second
8		fulcrum surface being adapted for mating engagement without a pivot axle
9		joining said lever arm to said lever body when said forward edge portion is
10		engaged under said lip; said first and second fulcrum surfaces being respectively
11		cylindrically concave and convex;
12	(c)	a tensioning cable passing through said first and said second fulcrum surfaces,
13		said tensioning cable having a first end and a second end, said first end being
14		secured to said lever arm; and
15	(d)	a tensioning spring interposed between said second end of said tensioning cable
16		and said lever body.
1	7 (0)	riginal): The control lever assembly as recited in claim 6, in which said
1		
2	tensioning spring is a compression coil spring disposed within a cavity formed within said	
3	lever body, and said tensioning cable passes axially through said coil spring.	